H3C

H3C VG Series Voice Gateways

Operation Manual

Hangzhou Huawei-3Com Technology Co., Ltd. http://www.huawei-3com.com

Manual Version: T2-08162K-20060523-C-1.00 Product Version: Comware 1.80 Feature 0019

Copyright © 2006, Hangzhou Huawei-3Com Technology Co., Ltd. and its licensors

All Rights Reserved

No part of this manual may be reproduced or transmitted in any form or by any means without prior written consent of Hangzhou Huawei-3Com Technology Co., Ltd.

Trademarks

H3C, Aolynk, Active, IRF, H3Care, Neocean, TOP G, SecEngine, SecPath, COMWARE, VVG, V2G, VnG, PSPT, NetPilot, and XGbus are trademarks of Hangzhou Huawei-3Com Technology Co., Ltd.

All other trademarks that may be mentioned in this manual are the property of their respective owners.

Notice

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute the warranty of any kind, express or implied.

To obtain the latest information, please access:

http://www.huawei-3com.com

Technical Support

customer_service@huawei-3com.com

http://www.huawei-3com.com

About This Manual

Related Documentation

In addition to this manual, each H3C VG Series Voice Gateways documentation set includes the following:

Manual	Description
H3C VG Series Voice Gateways Command Manual	It discusses all the command lines available with VG, their arguments, defaults, configuration views, usage guidelines, and examples.
H3C VG Series Voice Gateways Installation Manual	It describes how to install a VG and provides safety recommendations as well.
H3C VG Series Voice Gateways Web-based Configuration Manual	It describes how to configure the VG through Web page.

Organization

H3C VG Series Voice Gateways Operation Manual is organized as follows:

Part	Contents
1 Getting Started	Describes the features delivered by the H3C VG Series, Comware user interfaces, the setup of configuration environments, basic system configurations, as well as the operations guide.
2 Voice Configuration	Elaborates on the configurations of VoIP, IP over Fax (IPoF), voice RADIUS, GK Client, and voice quality management, and provides the operations guide as well.
3 Data Network Configuration	Introduces the functions that VGs offer as data communications equipment and provides the operations guide. It covers NAT, firewall, VPN, some other interfaces, link layer, and network layer.
4 System Maintenance and Management	Tells how to upgrade and back up the system, how to configure SNMP, and how to use the display/debugging tools and the info-center.

Part	Contents
5 Security	Describes the security feature provided by the VGs, as well as the configuration and operation of the security feature.
6 Appendix	provides all acronyms for the manual.

Conventions

The manual uses the following conventions:

I. Command conventions

Convention	Description
Boldface	The keywords of a command line are in Boldface .
italic	Command arguments are in <i>italic</i> .
[]	Items (keywords or arguments) in square brackets [] are optional.
{ x y }	Alternative items are grouped in braces and separated by vertical bars. One is selected.
[x y]	Optional alternative items are grouped in square brackets and separated by vertical bars. One or none is selected.
{ x y } *	Alternative items are grouped in braces and separated by vertical bars. A minimum of one or a maximum of all can be selected.
[x y]*	Optional alternative items are grouped in square brackets and separated by vertical bars. Many or none can be selected.
#	A line starting with the # sign is comments.

II. GUI conventions

Convention	Description
<>	Button names are inside angle brackets. For example, For example, click <ok>.</ok>
[]	Window names, menu items, data table and field names are inside square brackets. For example, pop up the [New User] window.
1	Multi-level menus are separated by forward slashes. For example, [File/Create/Folder].

III. Symbols

Convention	Description
A Warning	Means reader be extremely careful. Improper operation may cause bodily injury.
Caution	Means reader be careful. Improper operation may cause data loss or damage to equipment.
🚇 Note	Means a complementary description.